SANHUA *B SERIES Drain Pump*

PSB-7B/12B series drain pump are used in packaged air conditioners and indoor unit of ceiling air conditioners to drain the condensate generated by the heat exchanger during cooling and dehumidification.



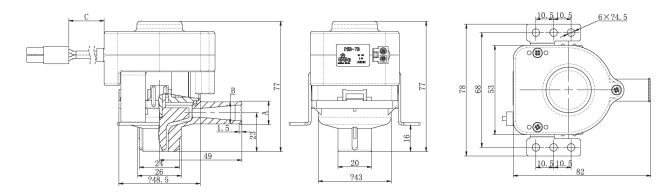
FEATURES

- LOW NOISE, LOW VIBRATION AND LIGHT WEIGHT
- SMALL VOLUME, BIG FLOW AND LONG SERVICE LIFE
- LOW ENERGY CONSUMPTION
- COST-EFFECTIVE

GENERAL SPECIFICATIONS

- Applicable fluid temperature: $0^{\circ}C \sim +40^{\circ}C$ (but no fluid frozen)
- DIMENSIONS

- Applicable ambient temperature: -10°C ~ 45°C
- Relative humidity: below 95% RH



Α	В	С
Φ 14	Φ 17	620
Φ 13	Φ 16	850





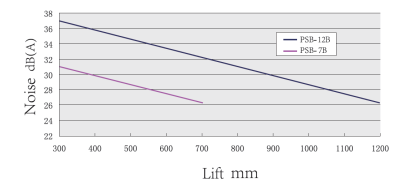
SANHUA INTERNATIONAL EUROPE sanhuaeurope.com



SANHUA B SERIES Drain Pump

TECHNICAL PARAMETERS

Model	Rated Lift mm	Rated Flow ml/ min	Rated Voltage V	Rated Current Max mA	Input Power Max W
PSB-7B	700	≥450	DC12V	260	3.2
PSB-12B	1200	≥400	DC12V	370	4.5



Lift and Noise Graph

• AC230V 50Hz/60Hz, at a water level of 10mm, testing draining noise in 1min under different lift (at the distance of 1m)



SANHUA INTERNATIONAL EUROPE sanhuaeurope.com